## **DRAWINGS**

Inventor Name: Alain Paluchand; Application # 10/711,662
Title of the Inventor: Bridge converting measurement into electricity
Replacement Short

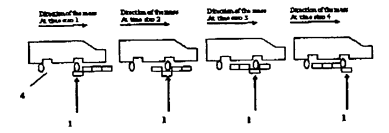


Fig. 1

minr Nium: Alain Painchaud; Application # 10/711.662 ntion Title: Bridge Conserving Movement into Electricity

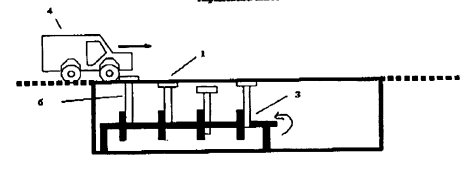


Fig.2

Inventor Name: Alain Painchand; Application #10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacement Sheet

Alain Painchaud

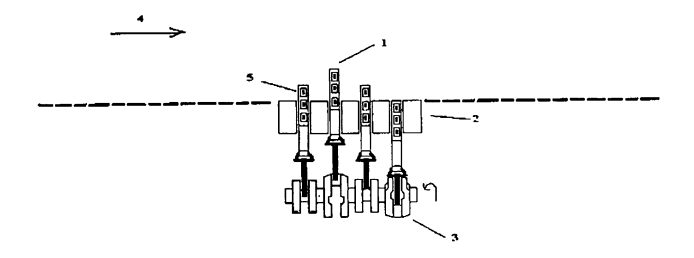


Fig. 3

Inventor Name: Alain Painchaud; Application # 10/711,662
Invention Title: Bridge Converting Movement into Electricity

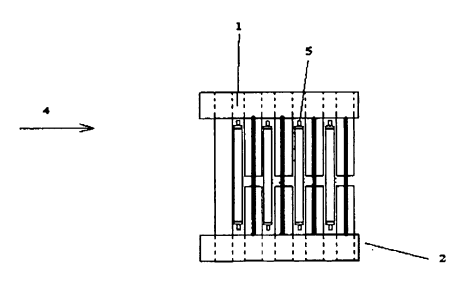


Fig. 4

Inventor Name: Alain Painchaud; Application #10/711,662
Invention Title: Bridge Converting Movement into Electricity

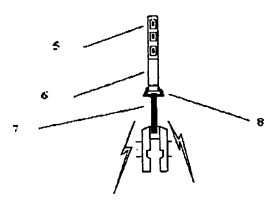


Fig. 5

Inventor Name: Alain Painchaud; Application # 10/711,662
Invention Title: Bridge Converting Movement into Electricity

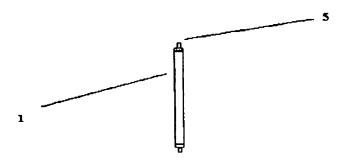


Fig. 6

Inventor Name: Alain Painchaud; Application #10/711,662
Invention Title: Bridge Converting Movement into Electricity Replacement Sheet

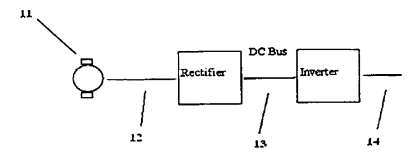
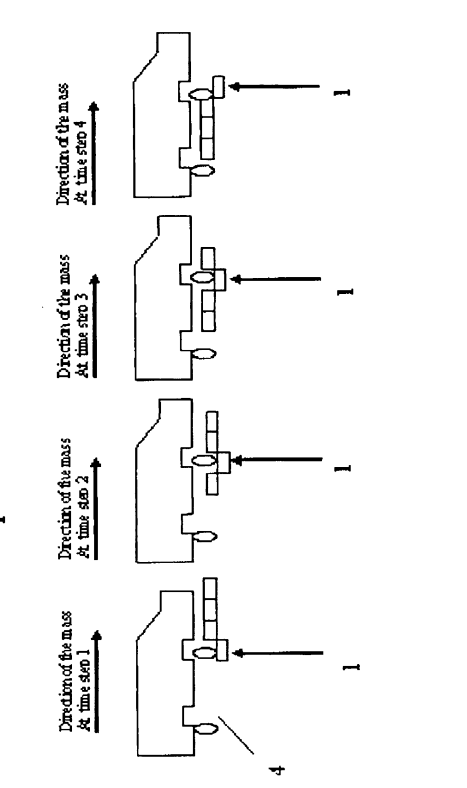


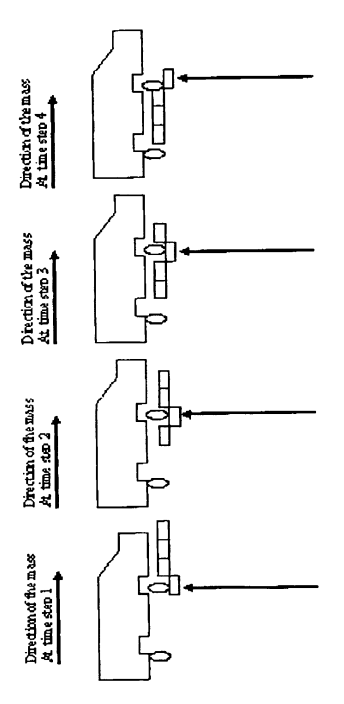
Fig. 7 Electrical Diagram 1

Title of the Invention: Bridge converting movement into electricity Inventor Name: Alain Painchaud; Application # 10/711,662 Replacement Sheet



PAGE 19/32 \* RCVD AT 4/20/2005 10:15:44 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/1 \* DNIS:8729306 \* CSID:418 529 3119 \* DURATION (mm-ss):06-14

Avr 20 05 09:30a

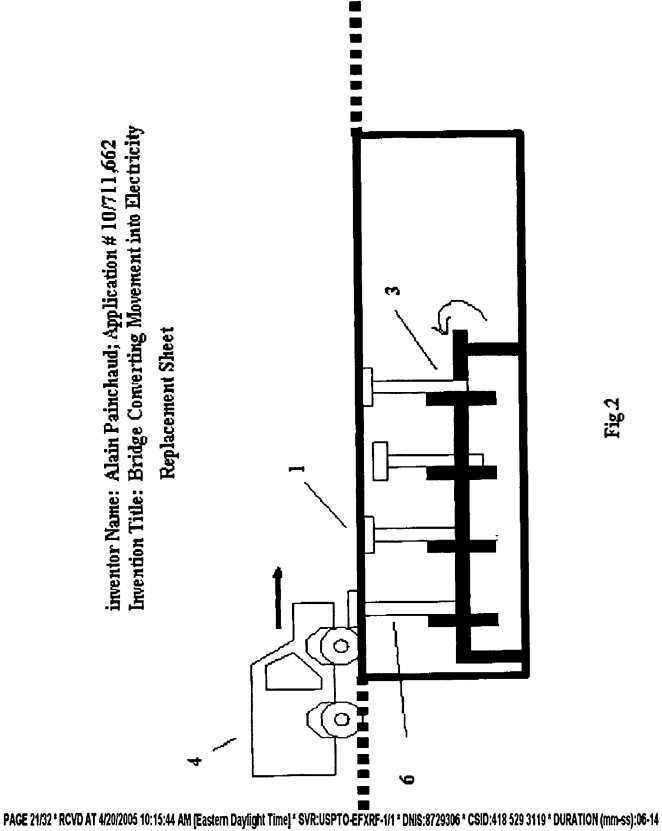


These represents moving parts of the bidge ( that is added to the existing road and therefore becomes the road after the addition). As the mass goes forward, it presses on each of the moving parts that are coupled to a crankshaft, so that it is possible to create a rotation with a linear movernera

418-529-3119

Figure 1: Demonstration that linear movement can be translated into rotation

Invention Title: Bridge Converting Movement into Electricity inventor Name: Alain Painchaud; Application # 10711,662



Moving parts of the Bridge

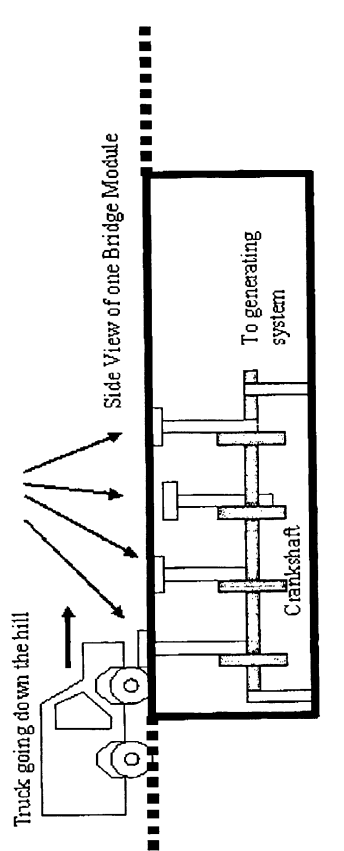
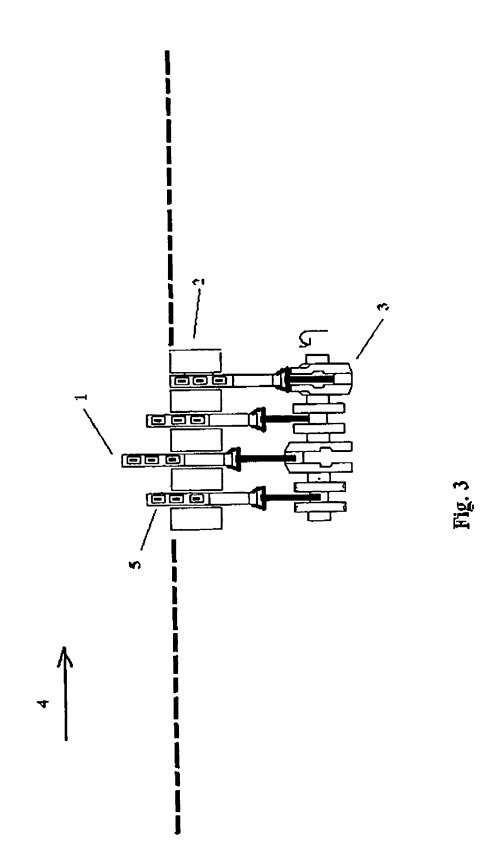
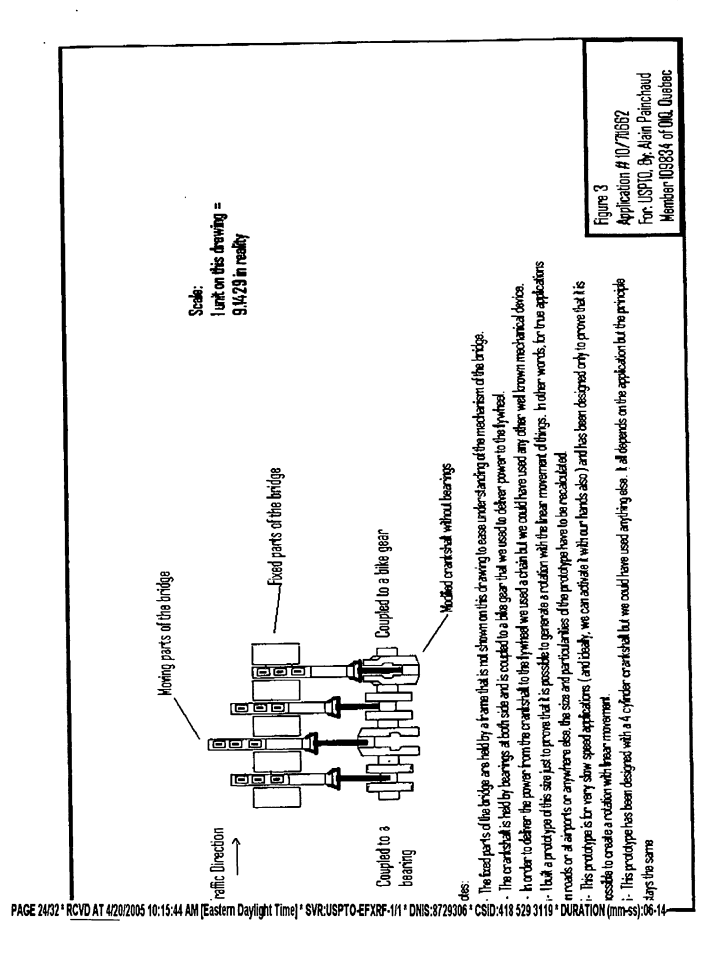


Figure 2: Side view of Figure 1, showing the functioning of the Bridge and the Gravitational Motor.

Avr 20 05 09:30a

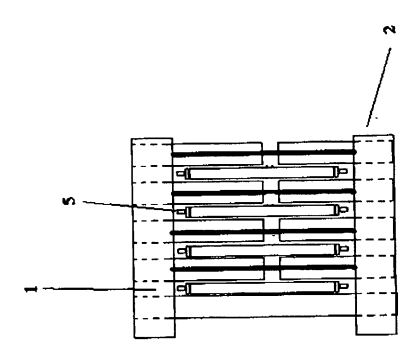
Inventor Name: Alain Painchaud; Application #10/711,662 Invention Title: Bridge Converting Movement into Electricity





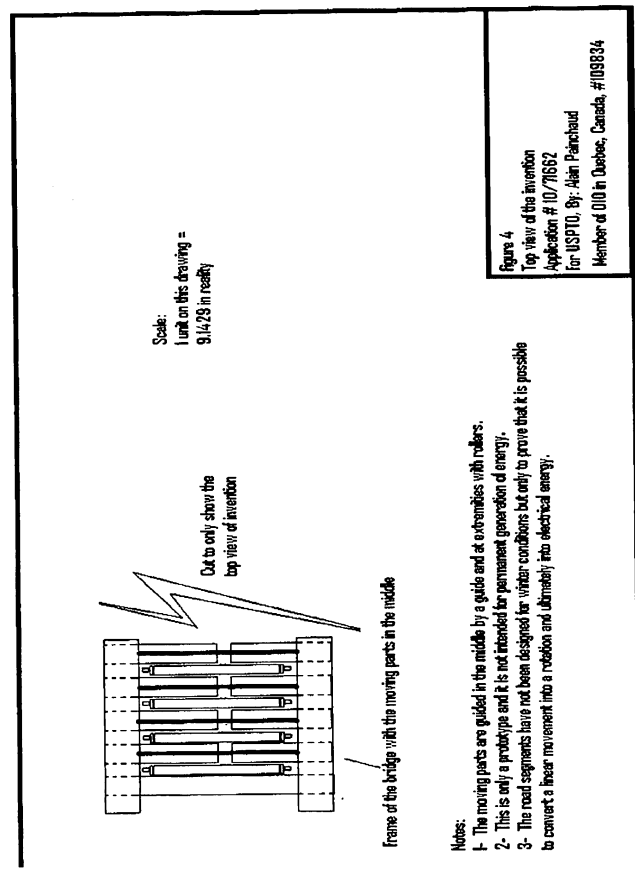
Inventor Name: Alain Painchaud; Application #10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacement Sheet



Filo. 4





Inventor Name: Alain Painchaud; Application #10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacement Sheet

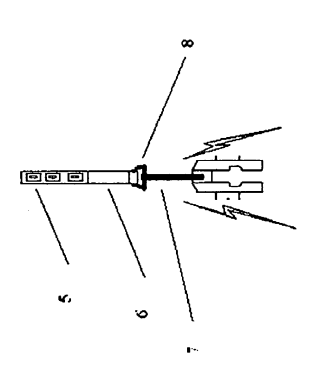
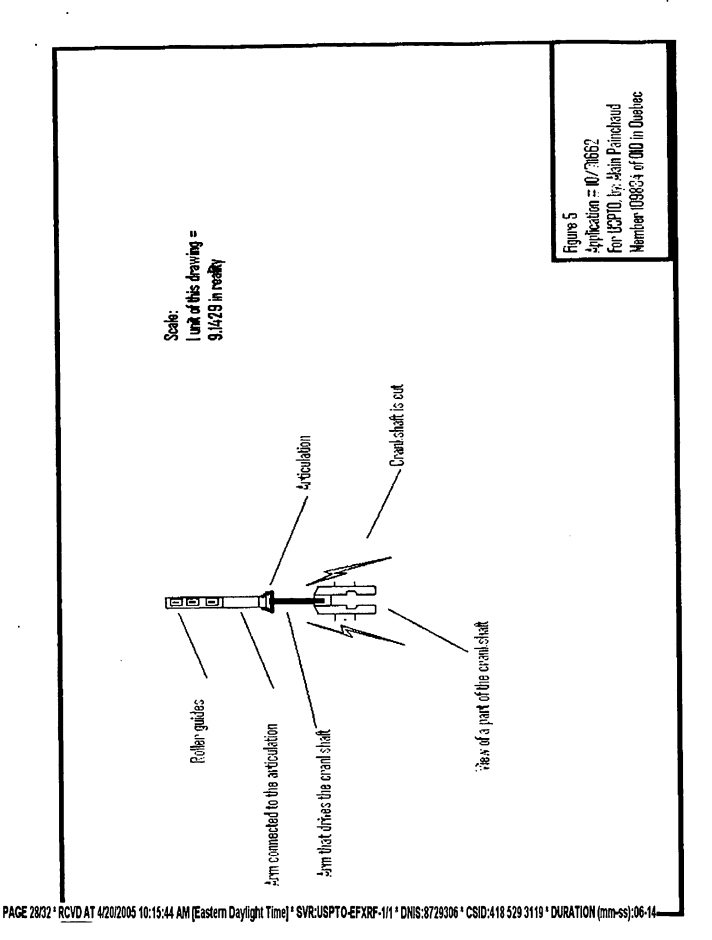
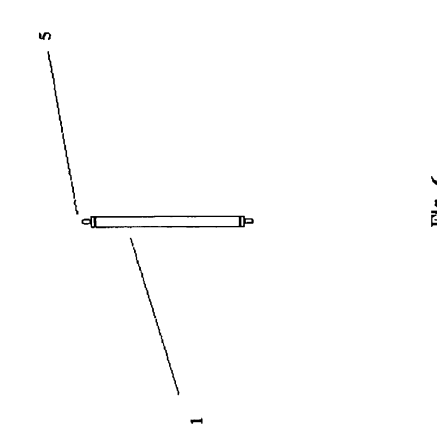


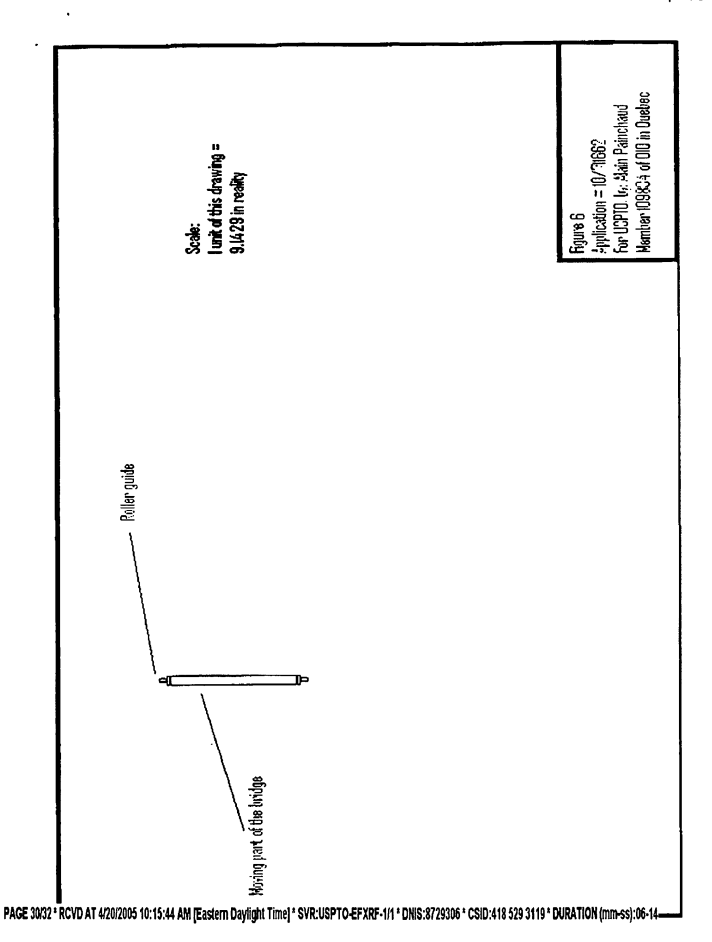
Fig. 5



Inventor Name: Alain Painchaud; Application #10/711,662 Invention Title: Bridge Converting Movement into Electricity

Replacement Sheet

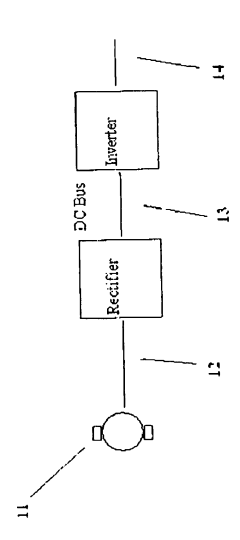




Alain Painchaud

Invention Title: Bridge Converting Movement into Electricity Inventor Name: Alain Painchaud; Application # 10/711,662

Replacement Sheet



Electrical Diagram L

